

RXR- α ILE . AELAVEPKTETYVEANMGL . NPSSPNDPVTNIC . QAADKQLFTL
PAR LCQLGKYTTNSSADHRVQLDLGLWDKFS . . ELATK . C . II . K I
PR IN . LLM . SIEPDV . IYAGHD . N . TKPDTSSSLTSL . NQLGERQLLSV
GCR VS . LLE . VIEPEV . LYAGYD . S . SVPDSTWRIMTTL . NMLGGRQVIAA
ER SALLD . A . EPPI . LYSEYD . P . TRPFSEASMMGLLTN . LADRELVHM
NR1₀₁₁ IILLVSDDHEGRAA . QKRLETLLEERESKAEKVLF . DP . GTKNVTAL 207
 Δ Δ Δ

RXR- α V . EWAKRIPH . FSELPL . . DDQVILLRAGWNELLIA . . SFSHR . SIA
PAR V . EFAKRLPG . FTGLSI . . ADQITLLLKAACLDILML . . RICTR . YTP
PR V . KWSKSLPG . FRNLHI . . DDQITLLIQYSWM . SLMV . FGLGWR . SYK
GCR V . KWAKAIPG . FRNLHL . . DDQMTLLQYSWM . FLMA . FALGWR . SYR
ER I . NWAKRVPG . FVDLTL . . HDQVHLLCAWLEILMI . . GLVWR . SME
NR1₀₁₁ LME . ARELEARVILSASEDDAATVYRAAAM . LNMTGSGYVWLVGER 252
 Δ Δ

RXR- α VKDG . IL . LATG . LH . VHR . N (SEQ ID NO : 1)
PAR EQDT . MT . FSDG . LT . LNR (SEQ ID NO : 2)
PR HVSGQMLYFAPD . LI . L . . N (SEQ ID NO : 3)
GCR QSSANLLCFAPD . LI . I . . N (SEQ ID NO : 4)
ER H . PGKLL . FAPN . LL . LDR . N (SEQ ID NO : 5)
NR1₀₁₁ EISGNALRYAPDGIIGLQLIN 273 (SEQ ID NO : 6)

FIG. 23